Docket No.: 17209-444 2 Serial No.: 10/016,673

AMENDMENTS TO THE CLAIMS

Please replace all prior versions and listings of claims in the application with the listing of claims as follows:

Listing of Claims

1. (Currently Amended) A <u>processor-implemented</u> method of facilitating access to documents, comprising:

receiving information content selection data from a content reader;

determining by a processor a set of content selection tags from the received content selection data;

generating establishing a set of content selection tags based on the received information, each content selection tag in the set being associated with a at least one hierarchical tag domain association for each of the content selection tags in the set;

generating at least one relationship between the content selection tags in the set in accordance with a predetermined rule associated with the at least one hierarchical tag domain;

arranging for providing the content reader to receive an indication of a document in accordance with the <u>hierarchical tag domain and the</u> set of content selection tags <u>having the at least one relationship</u>; and

storing the set of content selection tags <u>having the hierarchical tag domain</u> association and the at least one relationship in association with the content reader.

Docket No.: 17209-444 3 Serial No.: 10/016,673

2. (Original) The method of claim 1, wherein at least one tag domain comprises a multilevel domain, and at least one domain level is associated with a plurality of content selection tags.

- 3. (Previously Presented) The method of claim 1, wherein at least one content selection tag is associated with at least one of: (i) a content author, (ii) a content date, or (iii) a content type.
- 4. (Previously Presented) The method of claim 1, wherein at least one content selection tag includes: (i) a sector, (ii) an industry, (iii) a research type, (iv) a company, (v) an issuer, (vi) a region, (vii) a country, (viii) an investment product, (ix) security, (x) a third-party rating, (xi) a research analyst, (xii) a strategist, (xiii) an event type, (xiv) a subject, (xv) an investment style, (xvi) a market cap, (xvii) a document type, (xviii) an information value, or (xix) a currency.
- 5. (Previously Presented) The method of claim 1, wherein said receiving comprises: receiving an indication of the set of content selection tags via a graphical user interface.

4 Serial No.: 10/016,673

6. (Currently Amended) The method of claim 1, wherein the content selection tags are further associated with Boolean operations in accordance with the information received from the content reader.

- (Original) The method of claim 1, wherein the set of content selection tags is adapted 7. to facilitate selection of the document in accordance with a set of document tags.
- 8. (Original) The method of claim 7, wherein the set of documents tags are established in accordance with information received from a content publisher via a graphical user interface.
- (Original) The method of claim 7, wherein document tags are associated with 9. hierarchical tag domains substantially similar to the tag domains associated with the set of content selection tags.
- (Previously Presented) The method of claim 7, wherein at least one document tag 10. comprises at least one of: (i) a primary tag, or (ii) a secondary tag.
- (Original) The method of claim 7, wherein the document comprises content to be 11. provided to a user via a communication network.

12. (Previously Presented) The method of claim 11, wherein the communication network includes: (i) the Internet, (ii) an intranet, (iii) a public network, (iv) a public switched telephone network, (v) a proprietary network, (vi) a wireless network, or (vii) a local area network.

Serial No.: 10/016,673

- 13. (Previously Presented) The method of claim 11, wherein the document comprises at least one of: (i) text content, (ii) image content, (iii) audio content, or (iv) executable content.
- 14. (Previously Presented) The method of claim 11, wherein the content comprises at least one of: (i) financial information, (ii) financial news, (iii) information about financial events, (iv) investment information, or (v) market information.
- 15. (Original) The method of claim 7, further comprising: transmitting the document to the content reader.
- 16. (Previously Presented) The method of claim 15, wherein said transmitting is performed via at least one of: (i) a content controller, (ii) a content publisher, (iii) a content reader, (iv) a personal computer, (v) a server, (vi) a portable computing device, (vii) a wireless telephone, (viii) a Web site, or (ix) an electronic mail message.

Docket No.: 17209-444 6

17. (Previously Presented) The method of claim 7, wherein the set of content selection tags is associated with at least one of: (i) a content reader request, or (ii) an

Serial No.: 10/016,673

entitlement tag.

18. (Previously Presented) The method of claim 1, wherein the set of content selection tags is further stored in association with a reader-defined name.

19. (Previously Presented) The method of claim 1, wherein the set of content selection tags comprises a first set of content selection tags and further comprising:

receiving additional information from the content reader;

establishing a second set of content selection tags based on the additional information; and

storing the second set of content selection tags in association with the content reader, wherein other sets of content selection tags are stored in association with other content readers.

- 20. (Previously Presented) The method of claim 19, wherein the first set of content selection tags is associated with a first portion of a reader display and the second set of content selection tags is associated with a second portion of the reader display.
- 21. (Original) The method of claim 20, further comprising:

Docket No.: 17209-444 7 Serial No.: 10/016,673

receiving from the content reader a selection of one at least of the first and second sets of content selection tags; and

transmitting to the content reader an indication of a document in accordance with the selected set of content selection tags.

- 22. (Previously Presented) The method of claim 18, further comprising:

 receiving additional information from the content reader; and

 storing a modified set of content selection tags in association with the content
 reader and the reader-defined name based on the additional information.
- 23. (Currently Amended) A <u>computer implemented processor-implemented</u> method of facilitating access to investment research documents, comprising:

receiving from a content reader an indication of a first content selection tag set and an indication of a second content selection tag set via a graphical user interface, the first content selection tag set being adapted to facilitate identification of a first investment research document in accordance with a first document tag set;

generating at least one hierarchical tag domain association for each of the content selection tags in the first and the second content selection tag sets:

defining a first relationship between content selection tags included in the first content selection tag set in accordance with a predetermined rule associated with the at least one hierarchical tag domain association relating to the first content selection tag set;

Docket No.: 17209-444 8 Serial No.: 10/016,673

defining a second relationship between content selection tags in the second content selection tag set in accordance with a predetermined rule associated with the at least one hierarchical tag domain association relating to the second content selection tag set;

identifying by a processor a first investment research document in accordance with the first content selection tag set and the first relationship;

identifying by the processor a second investment research document in accordance with the second content selection tag set and the second relationship:

storing the first content selection tag set in association with a first readerdefined name;

receiving from the content reader an indication of a second content selection tag set, the second content selection tag set being adapted to facilitate identification of a second investment research document in accordance with a second document tag set:

storing the second content selection tag set in association with a second readerdefined name;

arranging for <u>facilitating display of</u> an indication of the first investment research document to be <u>displayed</u> via a first portion of a content reader display; and <u>arranging for facilitating display of</u> an indication of the second investment research document to be <u>displayed</u> via a second portion of the content reader display.

24. (Currently Amended) An apparatus, comprising:

Docket No.: 17209-444 9 Serial No.: 10/016,673

a processor; and

a storage device in communication with said processor and storing instructions adapted to be executed by said processor to:

receive information content selection data from a content reader;[[,]]

determine by a processor a set of content selection tags from the received content selection data;

generate establish a set of content selection tags based on the received information, each content selection tag in the set being associated with a at least one hierarchical tag domain association for each of the content selection tags in the set;[[,]]

generate at least one relationship between the content selection tags in the set in accordance with a predetermined rule associated with the at least one hierarchical tag domain;

arrange for provide the content reader to receive an indication of a document in accordance with the <u>hierarchical tag domain and the</u> set of content selection tags <u>having the at least one relationship;</u>[[,]] and

store the set of content selection tags <u>having the hierarchical tag domain</u> association and the at least one relationship in association with a reader-defined name.

25. (Previously Presented) The apparatus of claim 24, wherein said storage device further stores at least one of (i) a tag database, (ii) a document database, or (iii) a content reader database.

26. (Previously Presented) The apparatus of claim 24, further comprising:

a communication device coupled to said processor and adapted to communicate with at least one of (i) a content publishing device, (ii) a document storage device, (iii) a content controller, (iv) a content reader device, or (v) a payment device.

27-28. (Canceled).

29. (New) The method of claim 1, further comprising:

determining whether the document is suitable for transmission to the content reader in accordance with at least one document tag associated with the document; and

transmitting the document to the content reader based on the determining.